

## AMENDMENTS TO THE CLAIMS

What is claimed is:

1-8 (Cancelled)

9(New). Slip ring seal for running gear seals comprising an angle-shaped slip ring with a circumferential surface designed to accept a ring-shaped sealing body where the sealing body includes a secondary seal directed toward a sealing shaft of the slip ring, and the secondary seal supporting itself with areas of its outer circumferential surface on corresponding surface areas of an installation bore, and a ring-shaped securing element provided radially between the outer circumferential surface of the slip ring and the installation bore contacting the sealing body in the installed condition.

10(New). Slip ring seal as in Claim 9 wherein the securing element is made of plastic, especially fiber-reinforced plastic such as polyamide.

11(New). Slip ring seal as in Claim 10 wherein the plastic is fiber-reinforced plastic.

12(New). Slip ring seal as in Claim 10 wherein the plastic is fiber-reinforced polyamide.

13(New) Slip ring seal as in Claim 9 wherein the securing element is provided with at least one feature on its outer circumference.

14(New). Slip ring seal as in Claim 13 wherein a sawtooth profile is formed on the outer circumference of the securing element.

15(New). Slip ring seal as in Claim 13 wherein the feature following installation of the securing element engages in mating undercuts on the installation bore.

16(New). Slip ring seal as in Claim 9 wherein a wedge-like area is formed on the securing element on the sealing body side, which presses a secondary seal radially outward.

17(New). Slip ring seal as in Claim 9 wherein the securing element is made with radial slits from one of the inside or outside of the securing element.

18(New). Slip ring seal for a running gear seal, comprising an angle-shaped slip ring with a circumferential surface designed to accept a ring-shaped, sealing body, where the sealing body includes a secondary seal with segment areas of its outer circumferential surface on corresponding surface areas of an installation bore, and where a ring-shaped securing element is provided radially between the outer circumferential surface of the slip ring and the installation bore, contacting the sealing body in the installed condition.